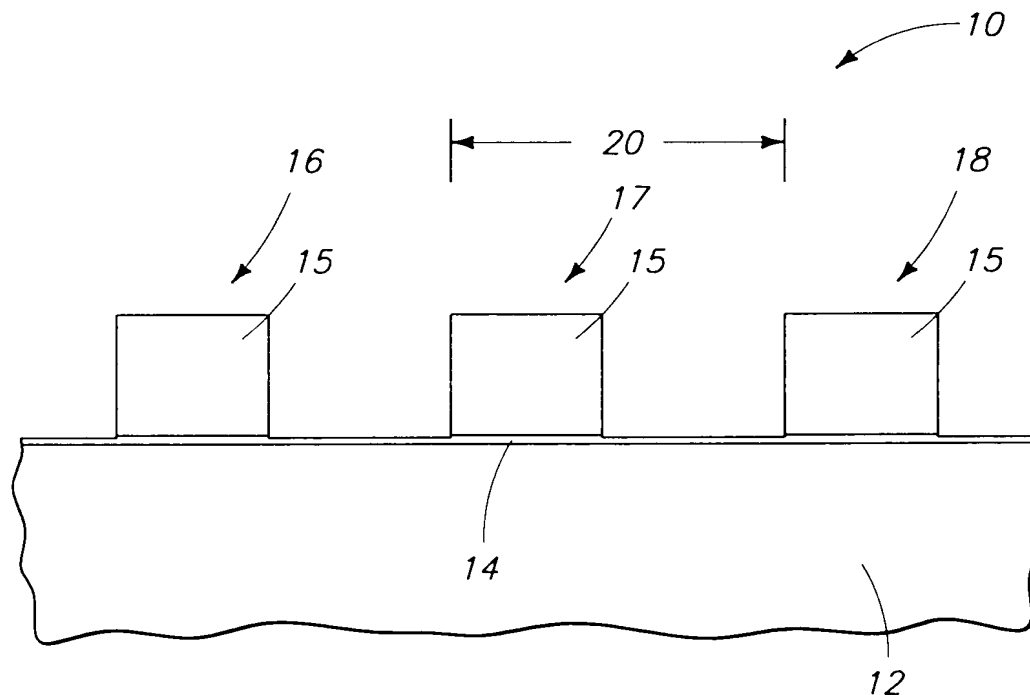
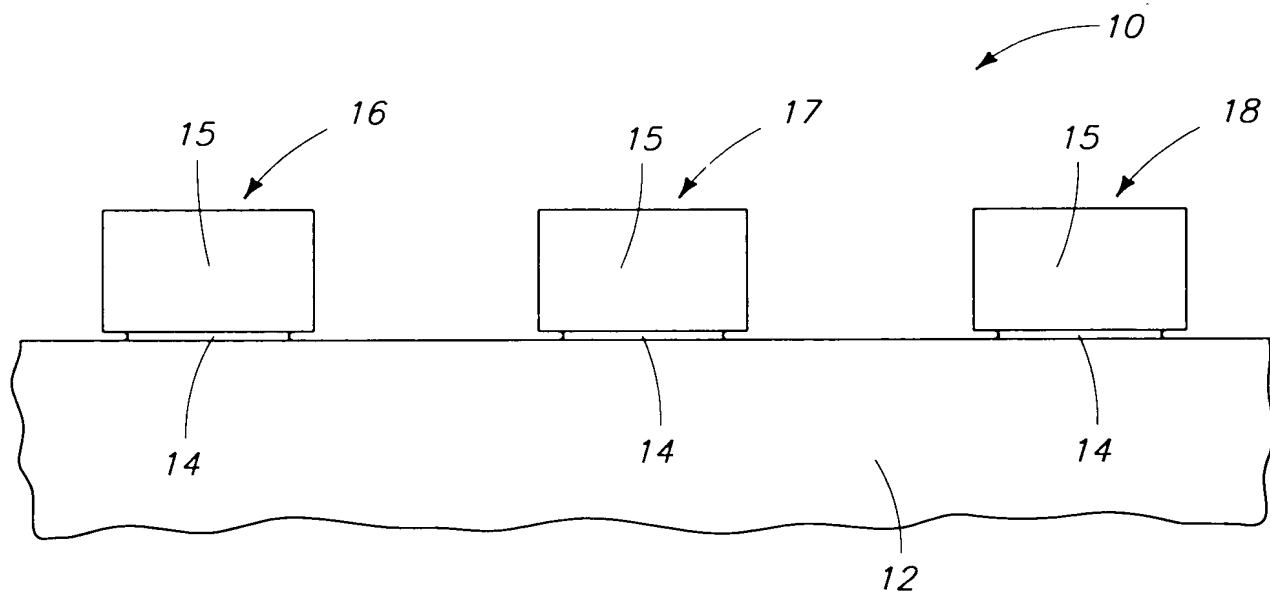


II II a/g - II

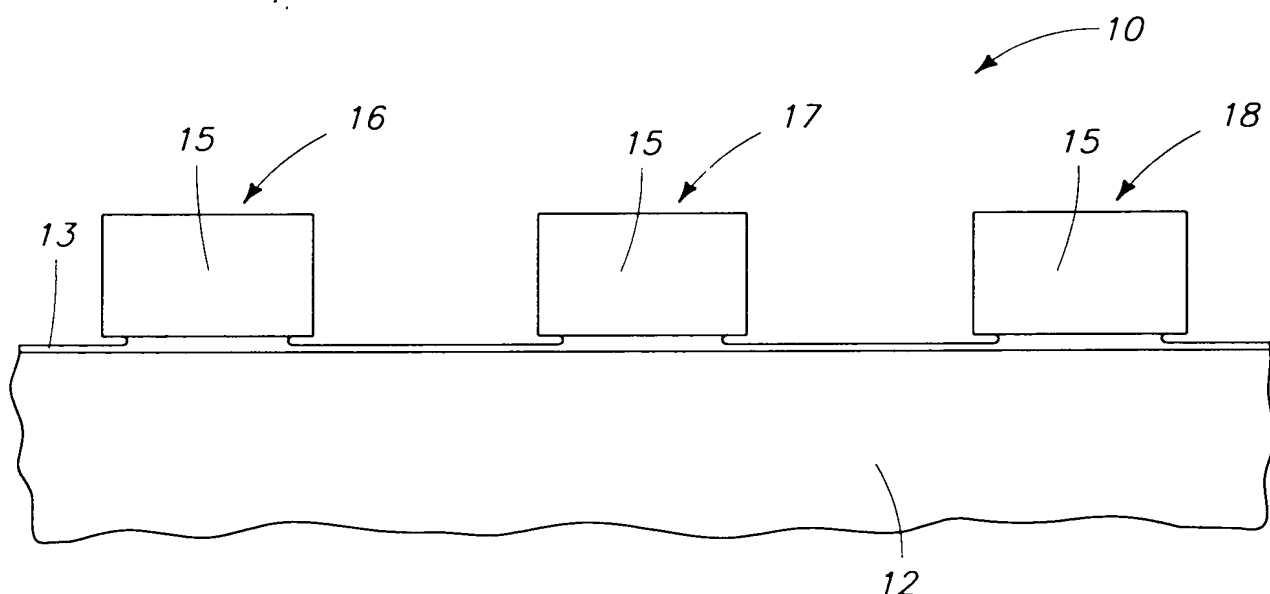


II II a/g a/g

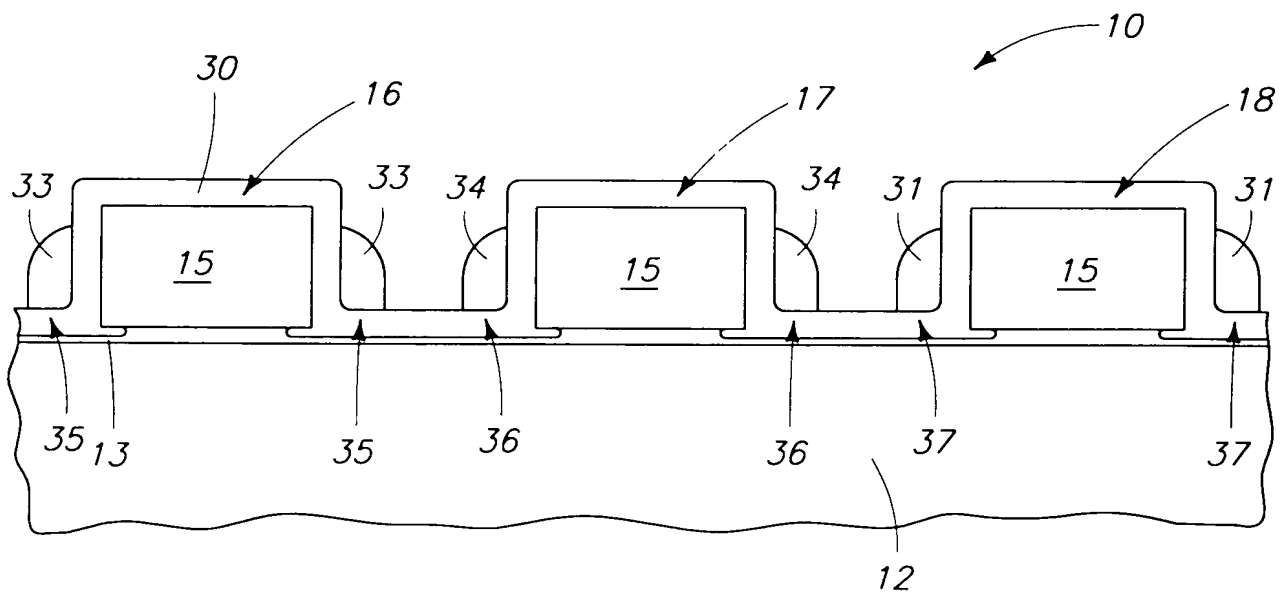
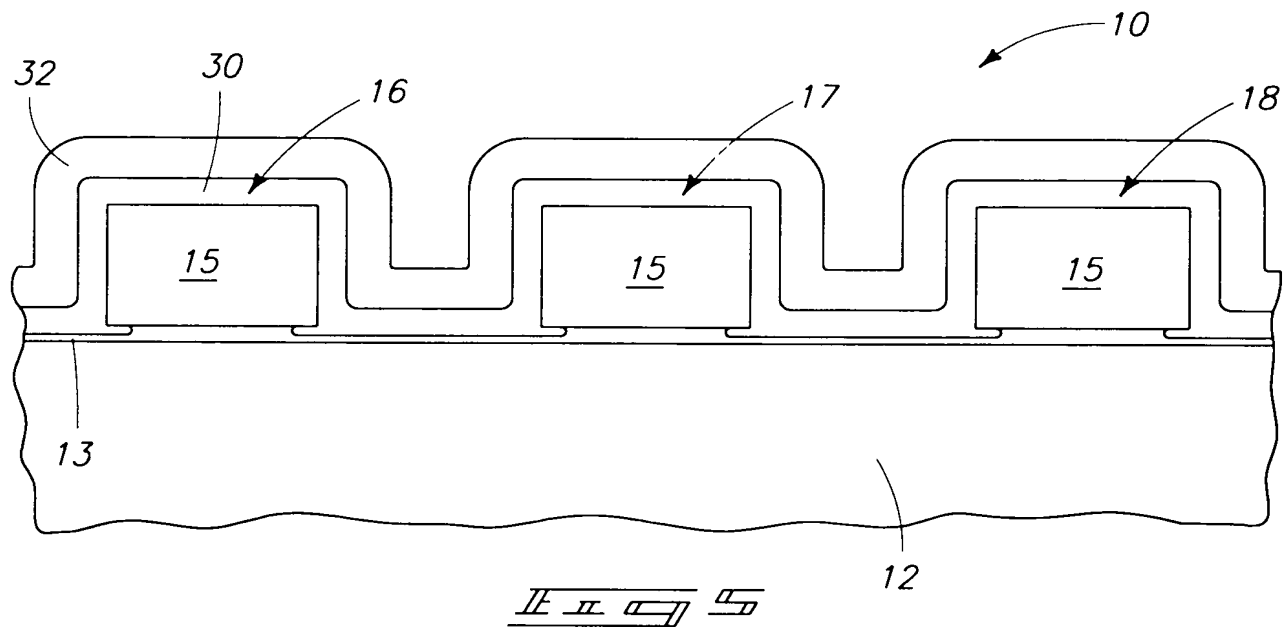
530661

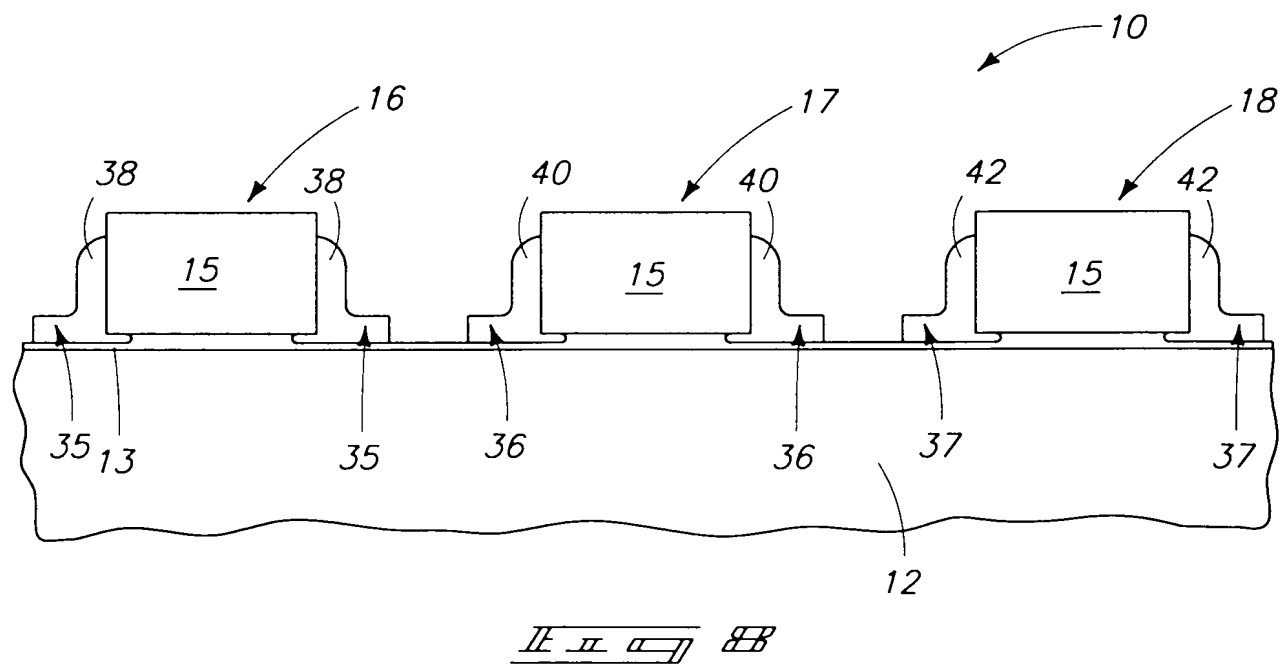
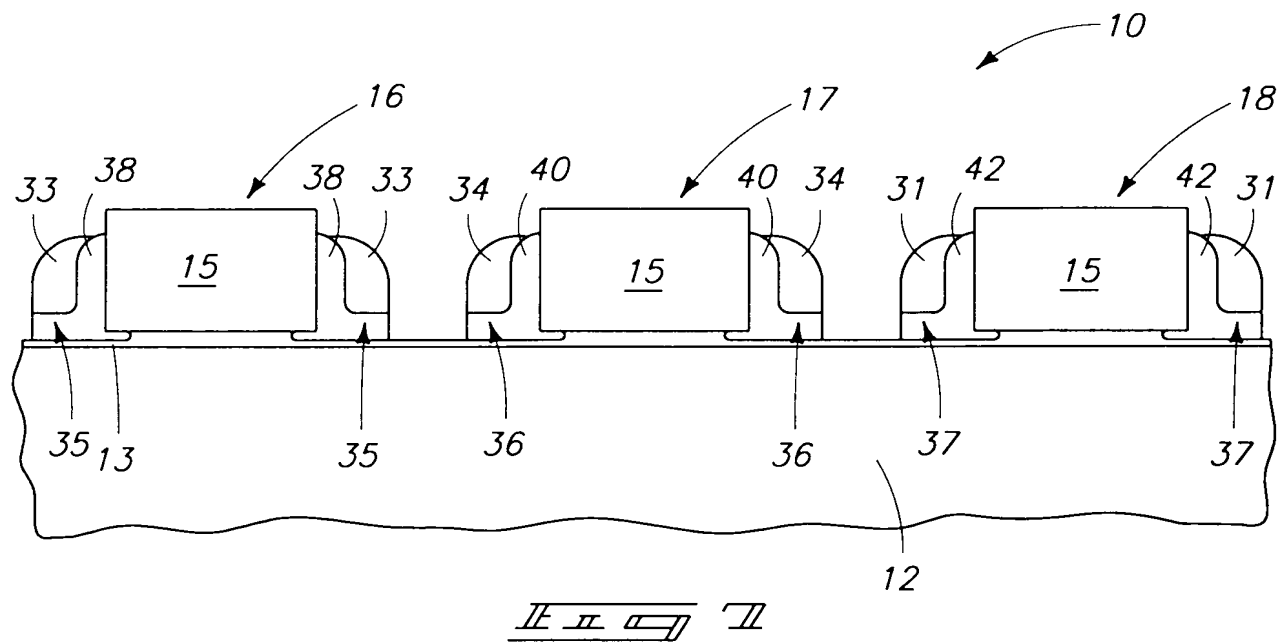


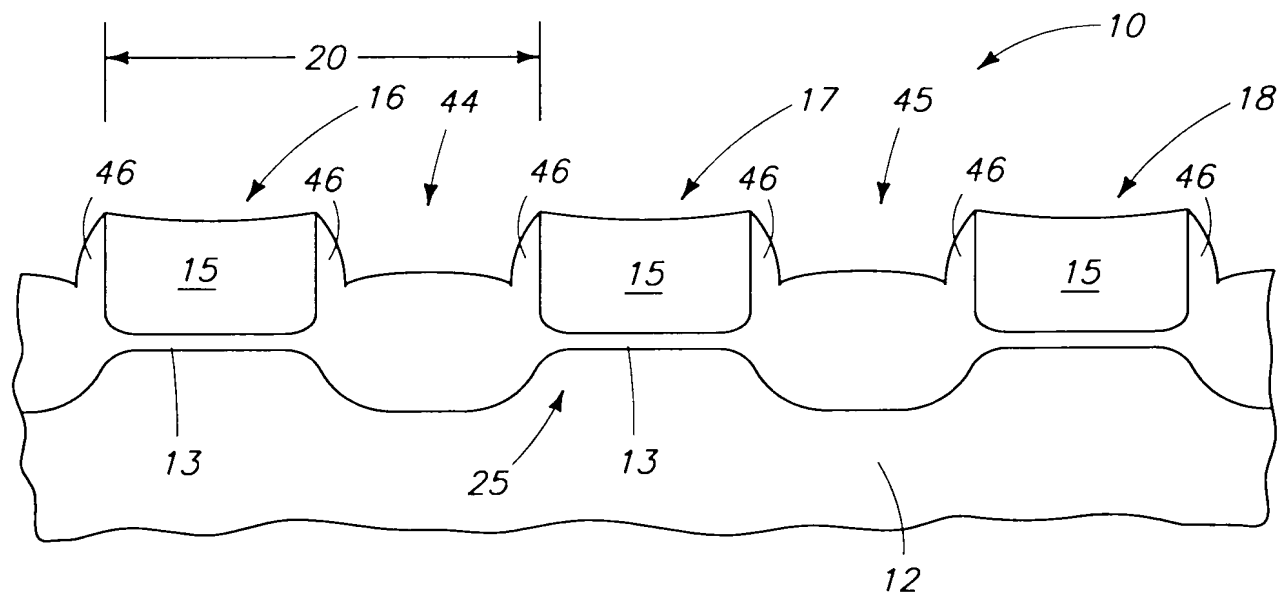
EE-II-APP 30



EE-II-APP 44

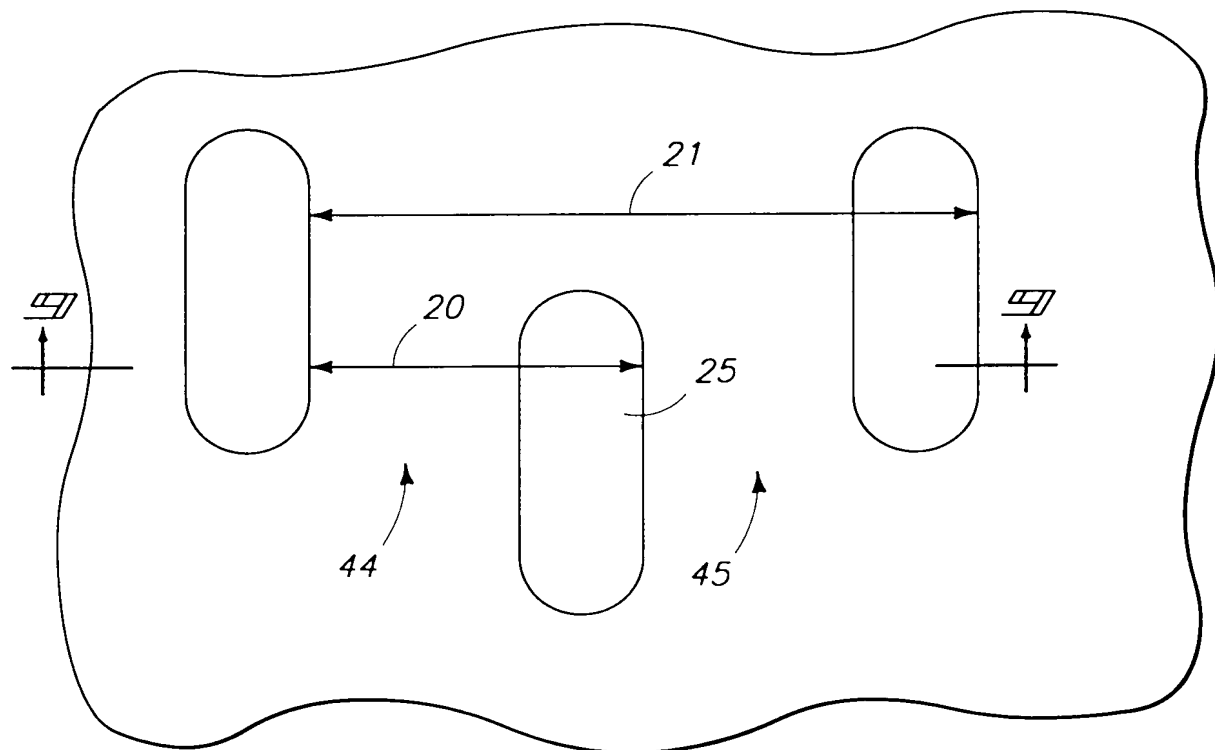






II II S 4

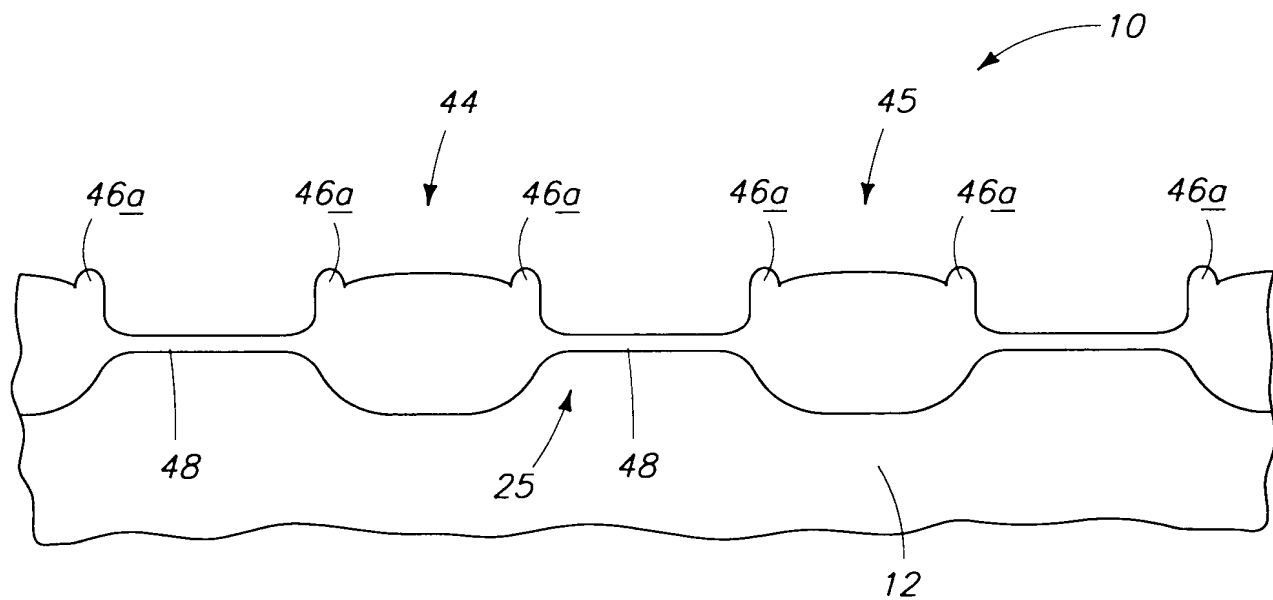
10



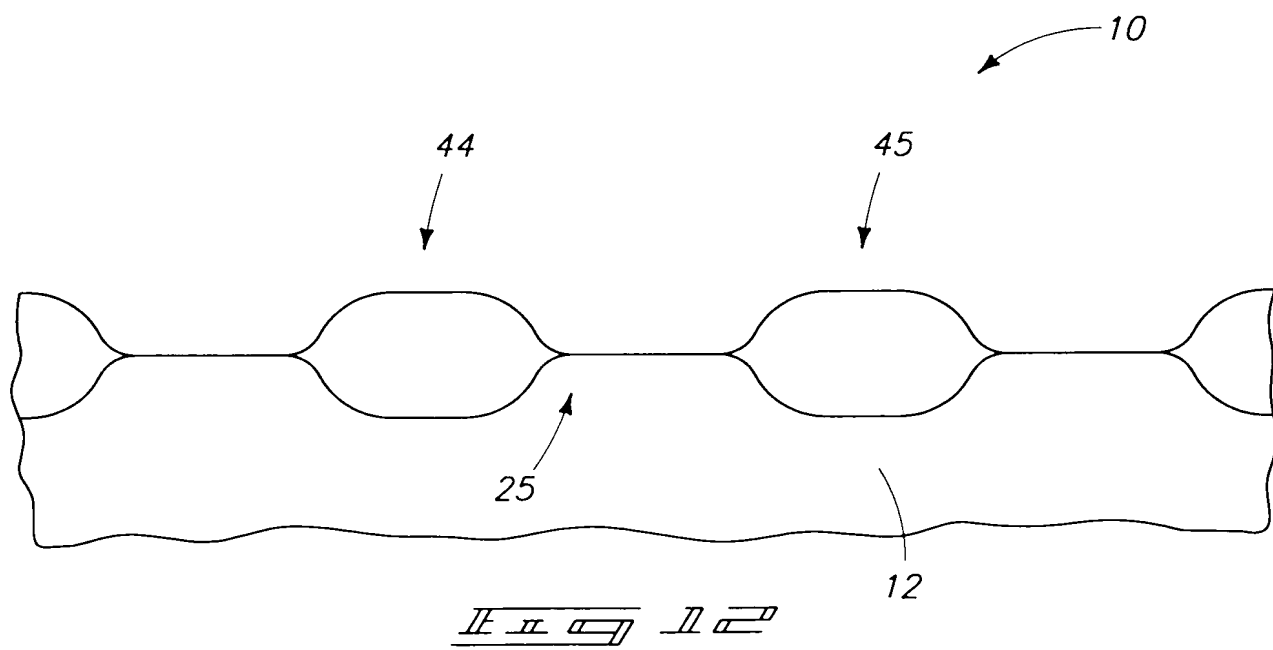
II II S II III

MI22-356

FIG 520661



II x — II II



II x — II II

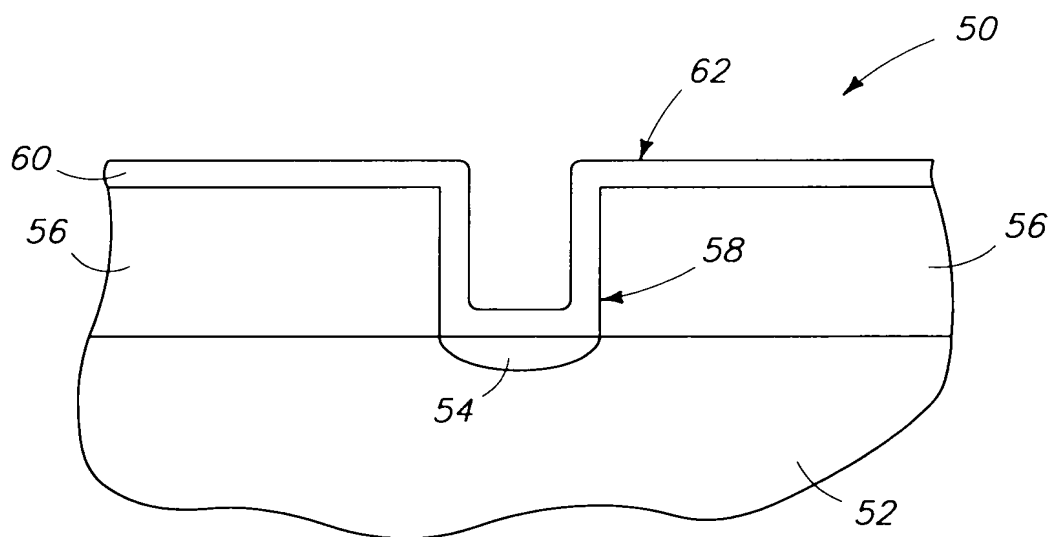


FIGURE 1A

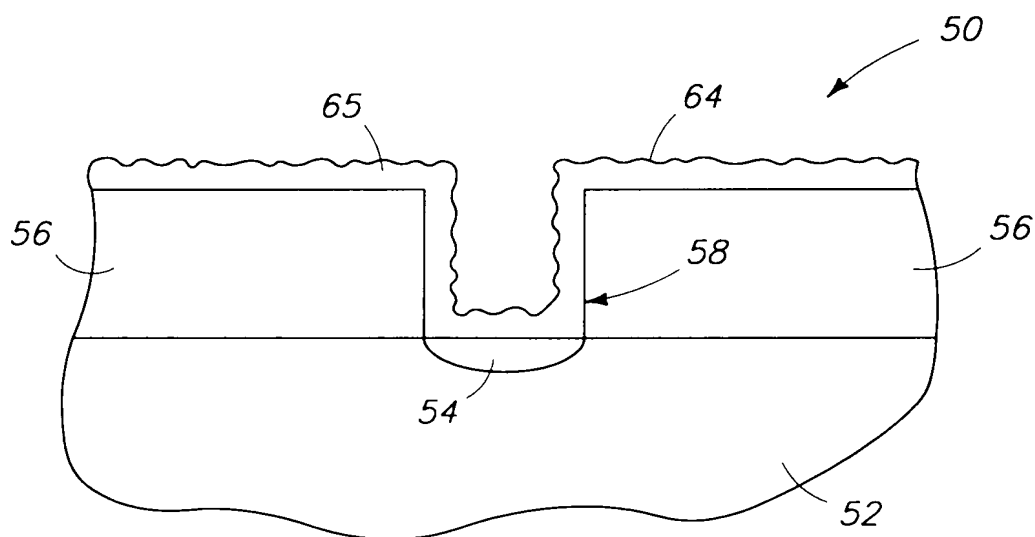
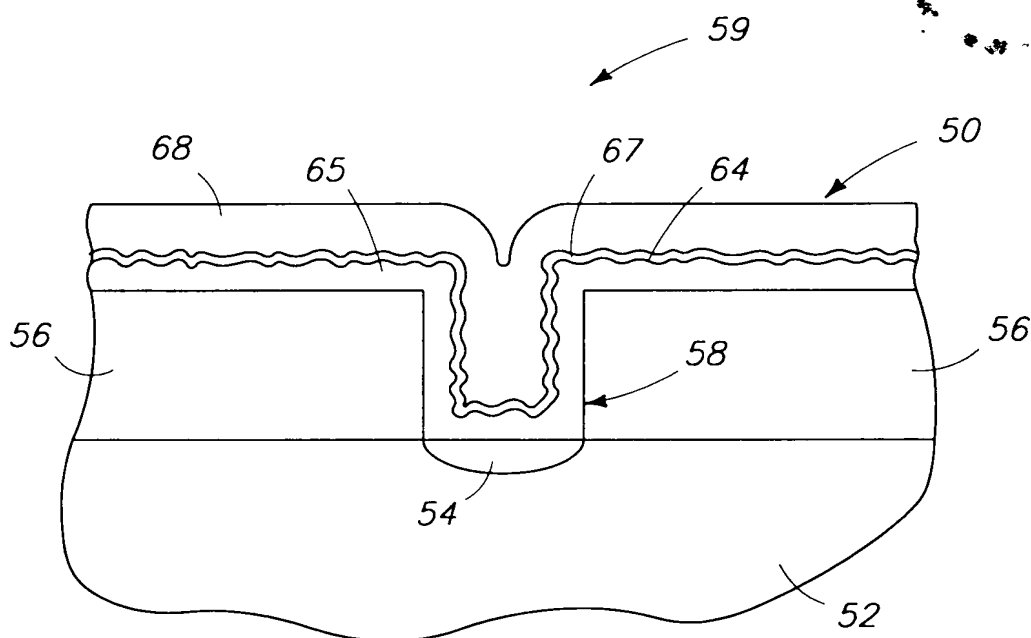
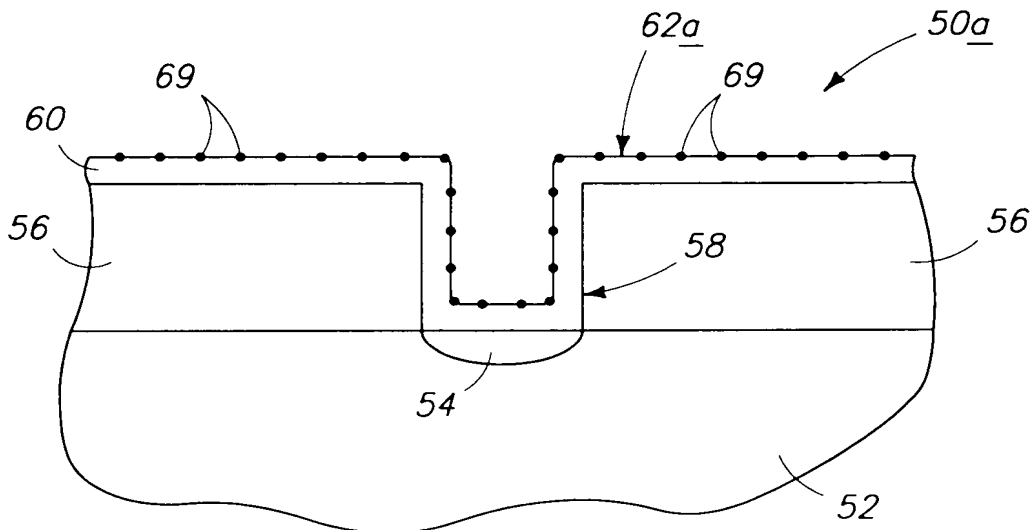


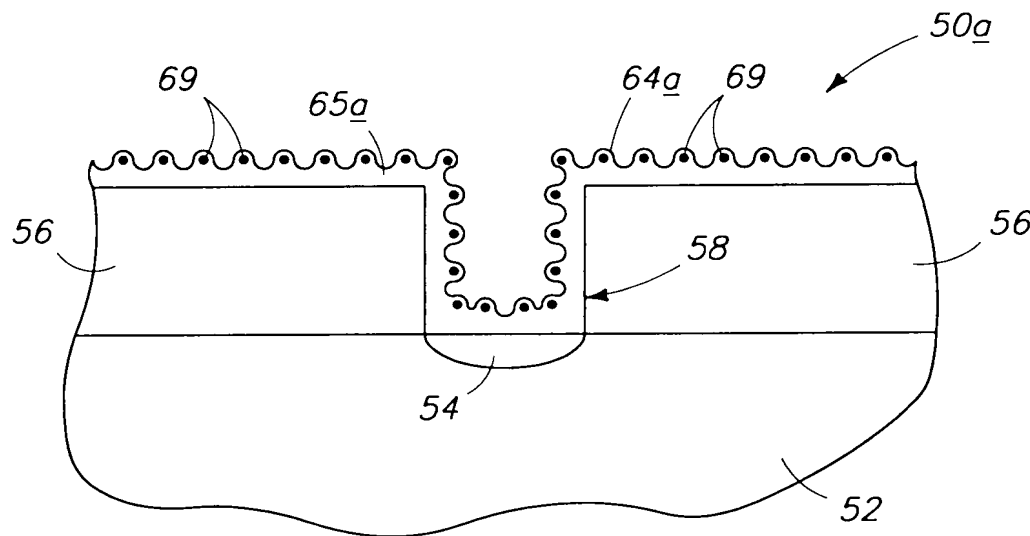
FIGURE 1B



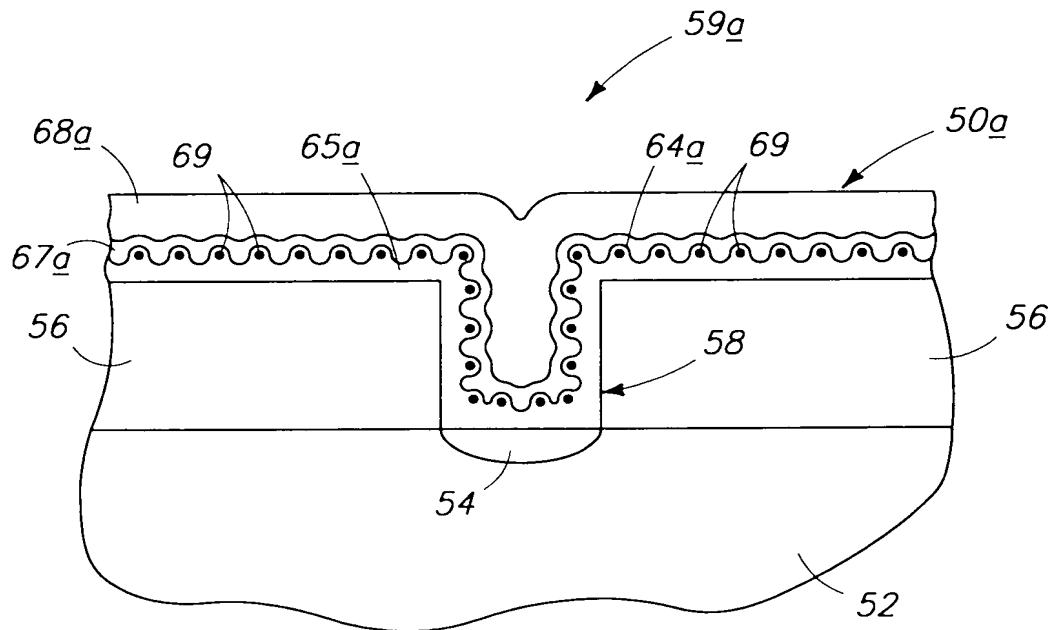
II II II II II



II II II II II

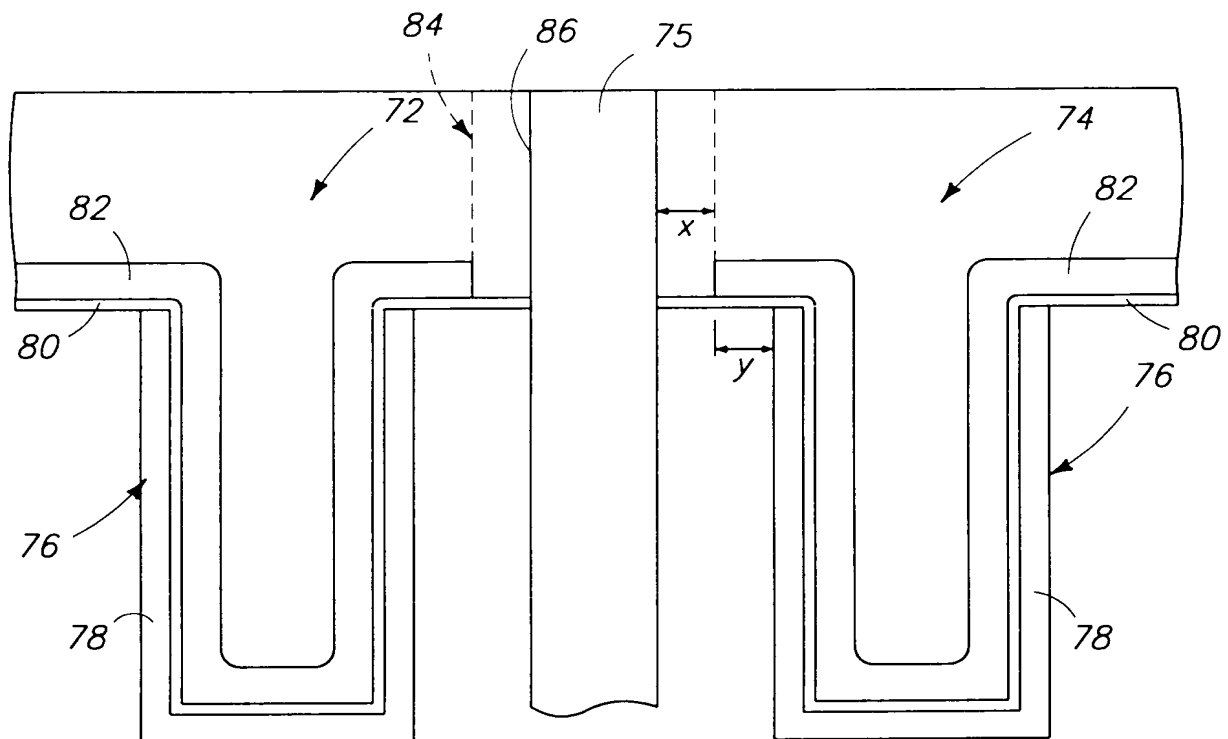
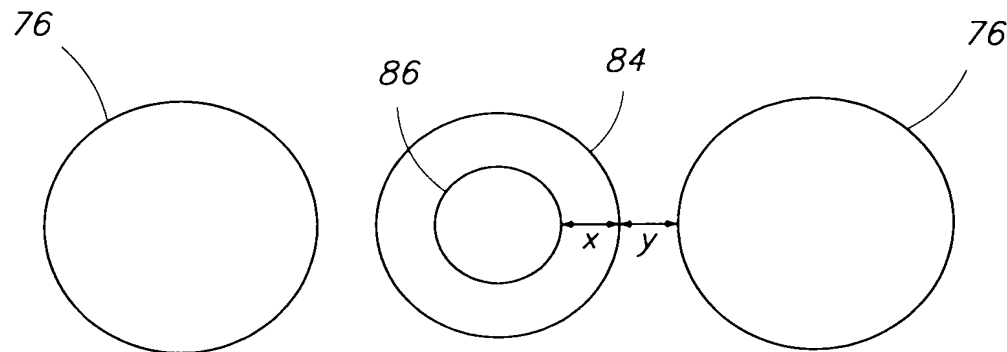


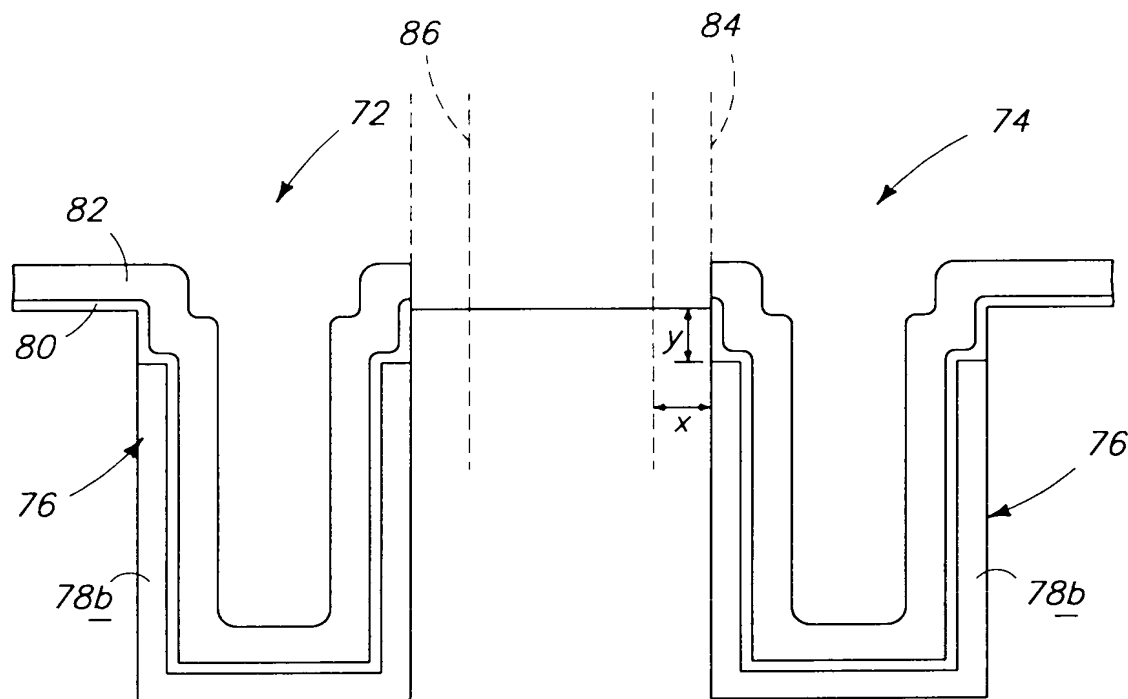
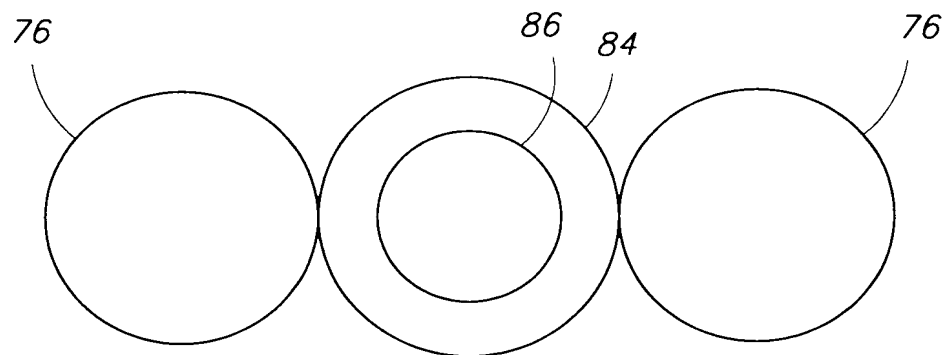
II II II II



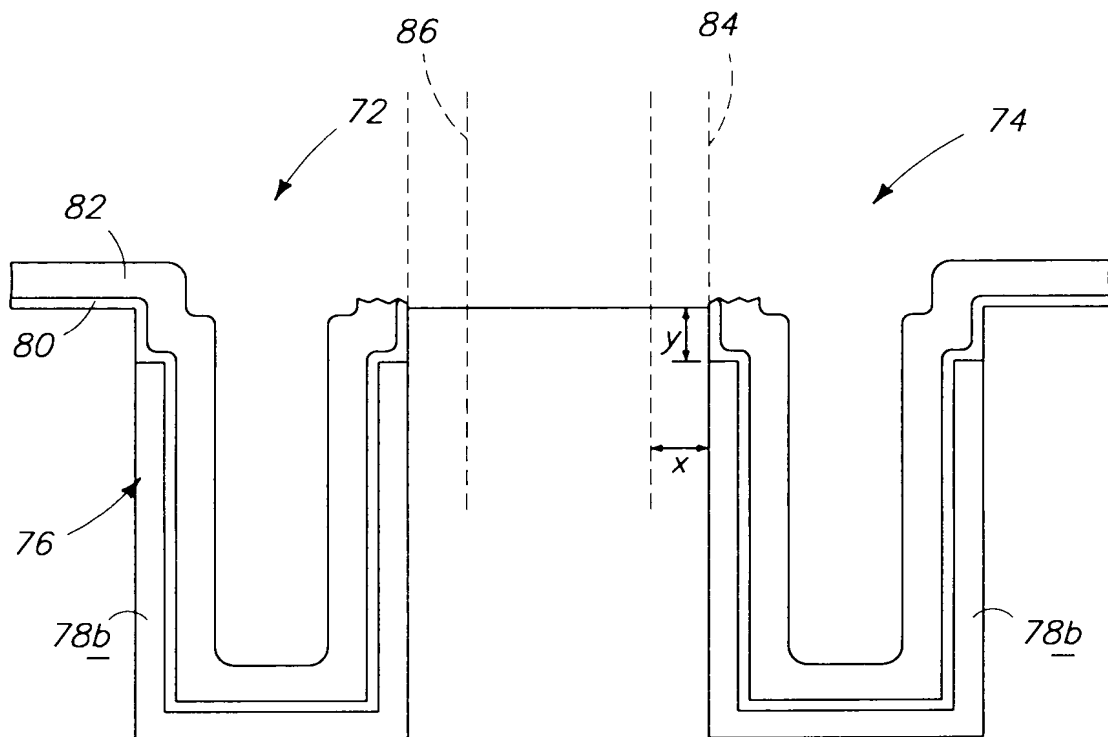
II II II BB

5.2/661

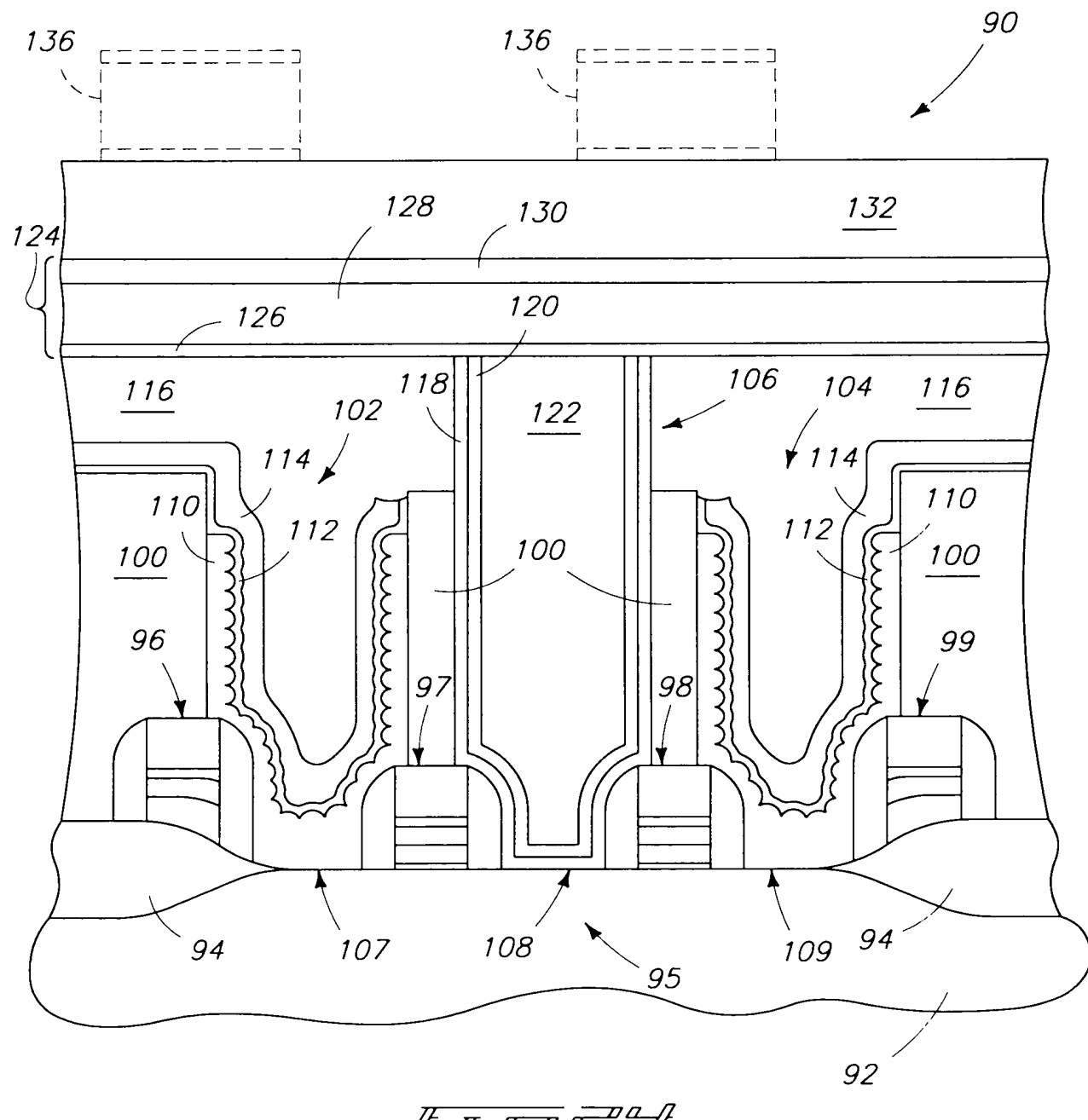
EE-20 14EE-20 20

*PP 5.2/661:*II II SII SIIII II SII SII

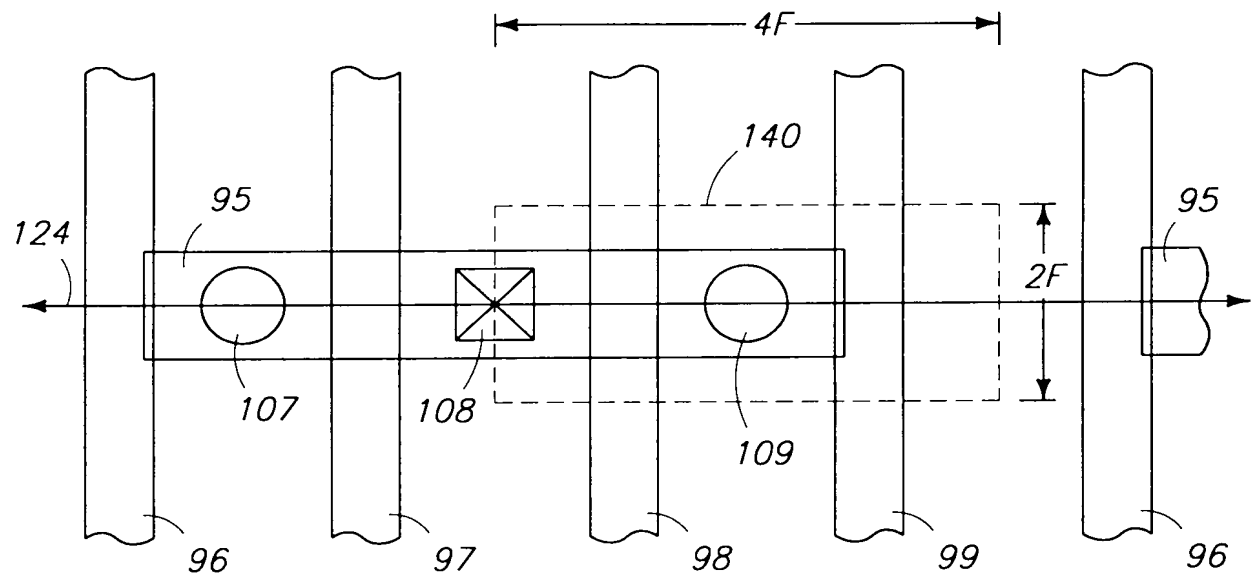
R.P. 5.20661

EE PP 22 E

RG 521661



1995.5.26.661

THE END

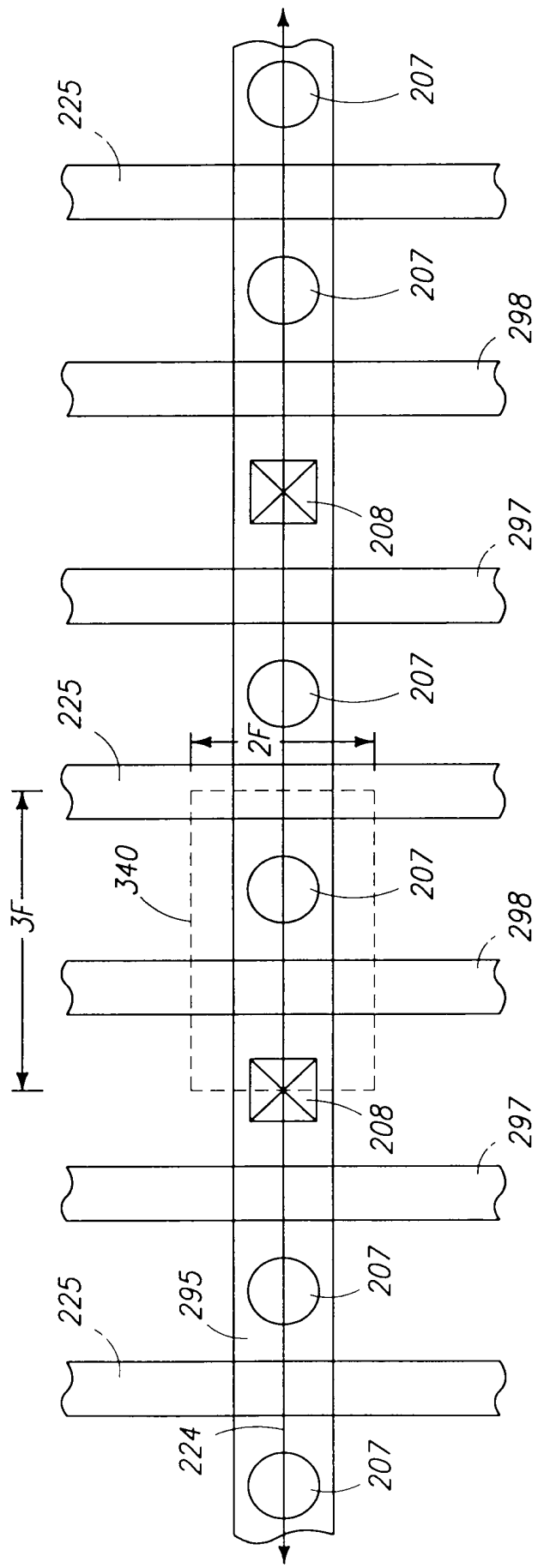
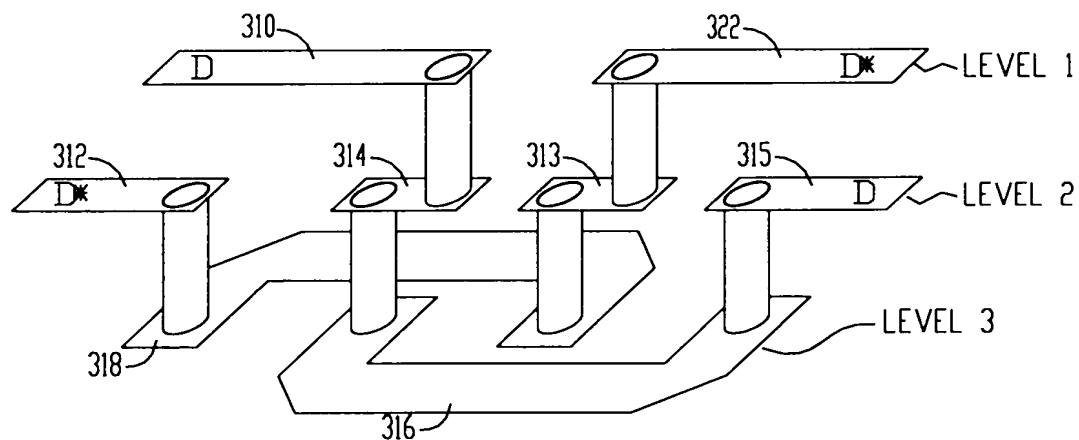
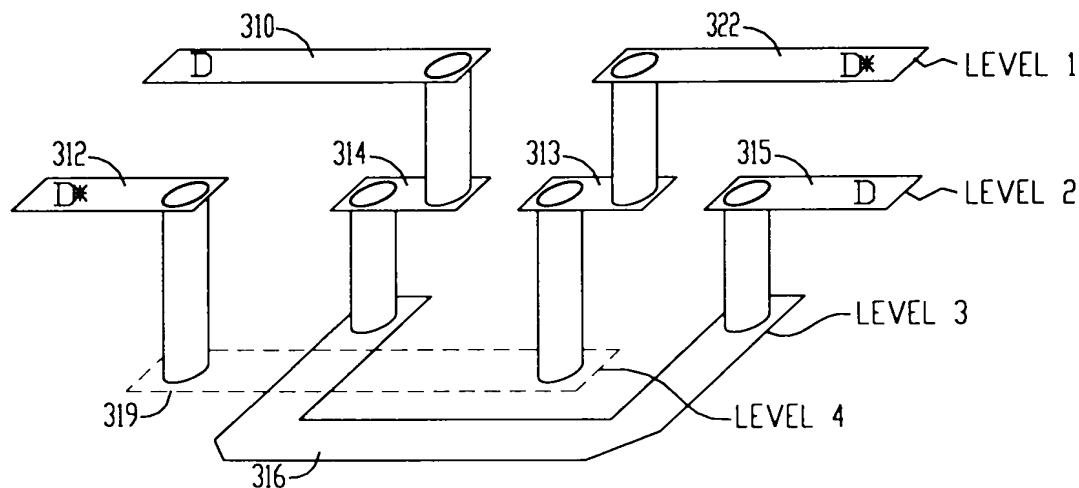
100  
5.2.661

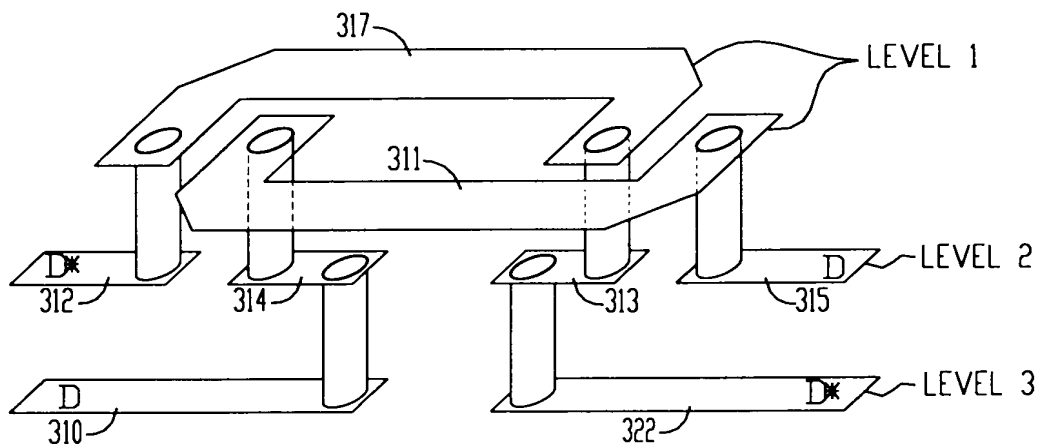
图 22-226

102 520661

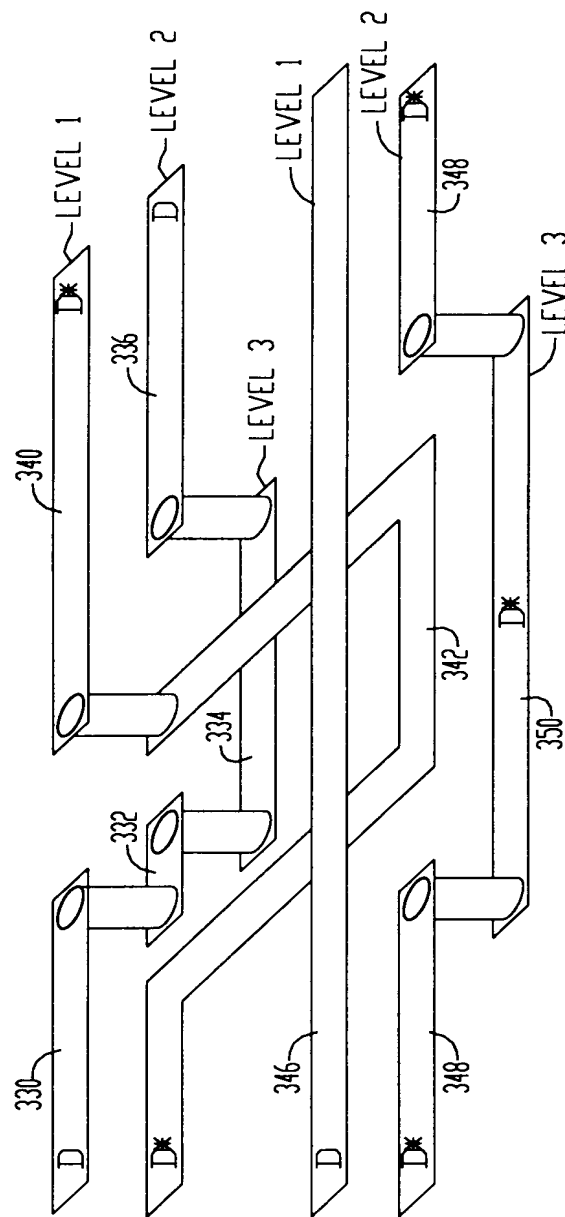
EE EE E# #EE EE E# #

MI22-356

520661

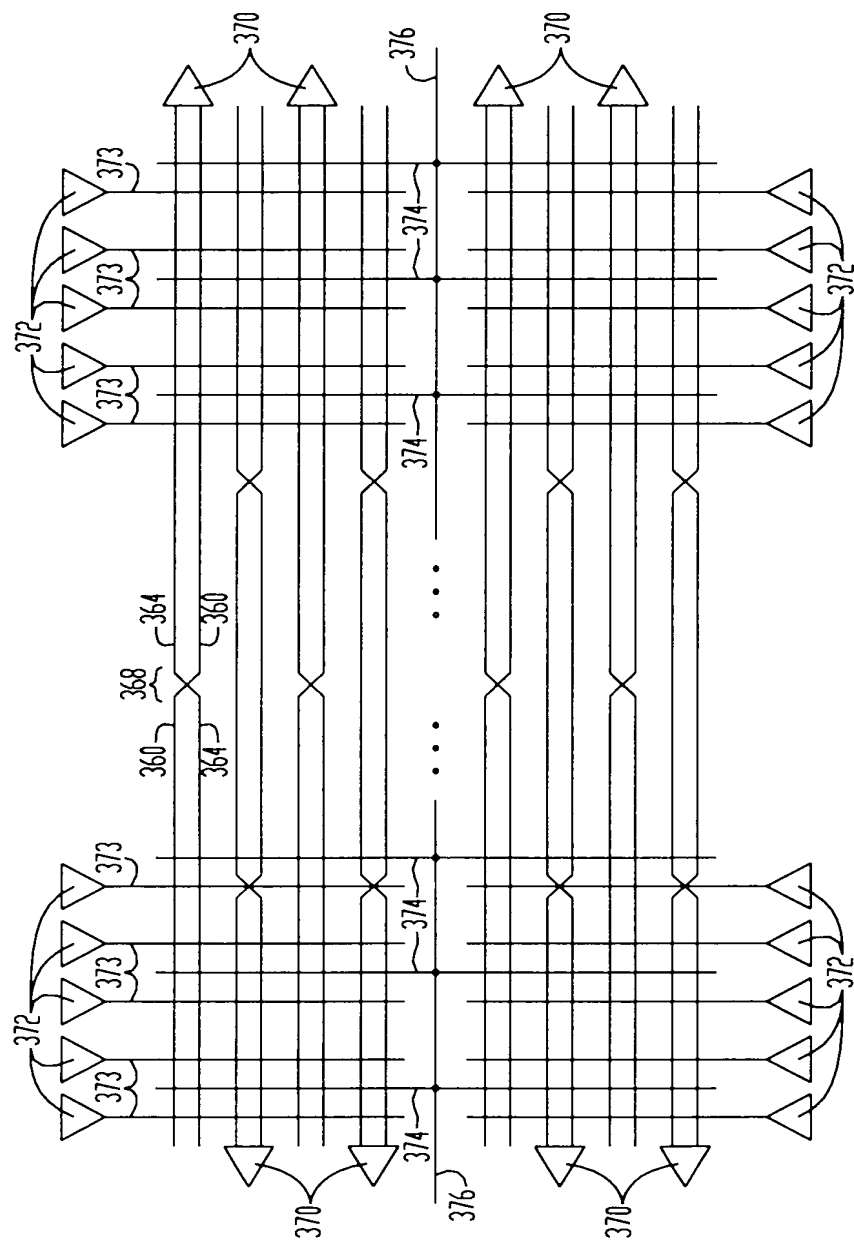


EE GZ 9

109  
520661ILLUSTRATION

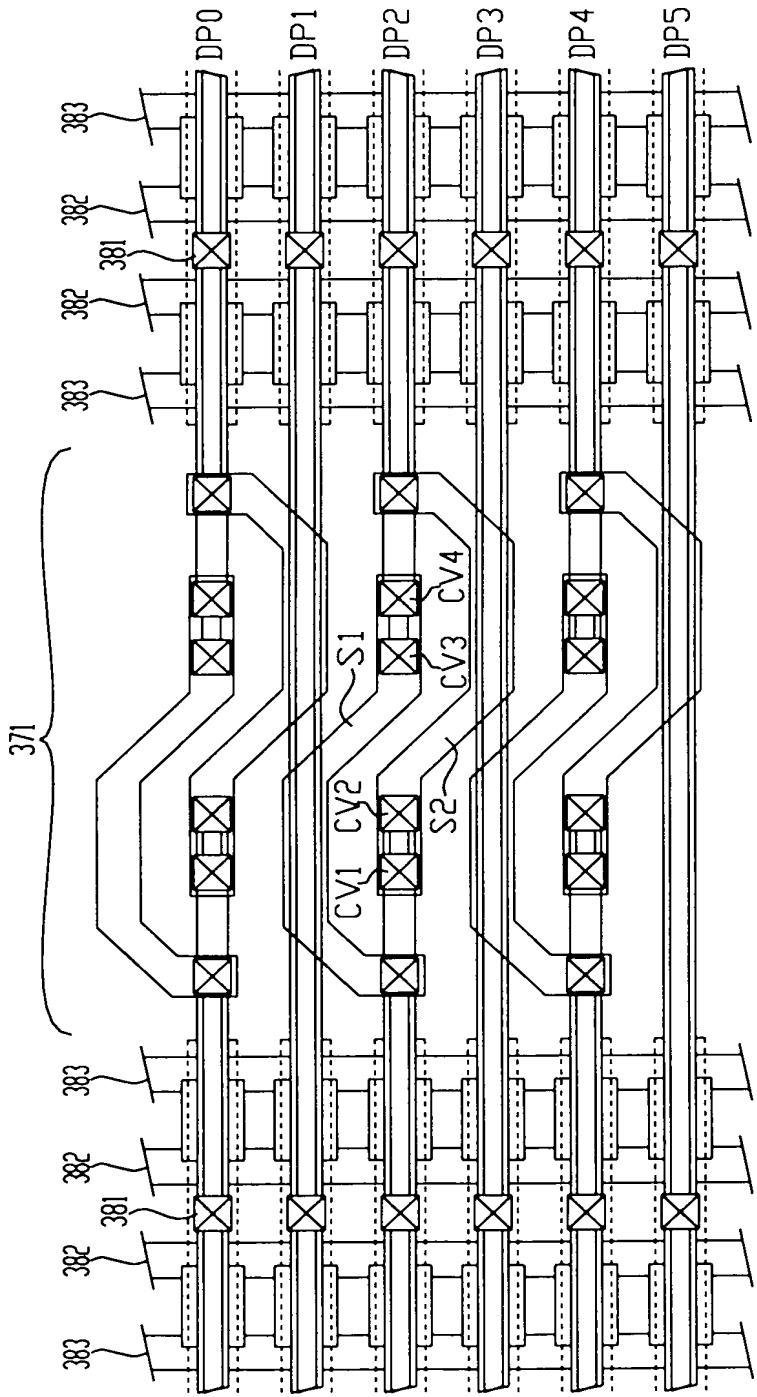
MI22-356

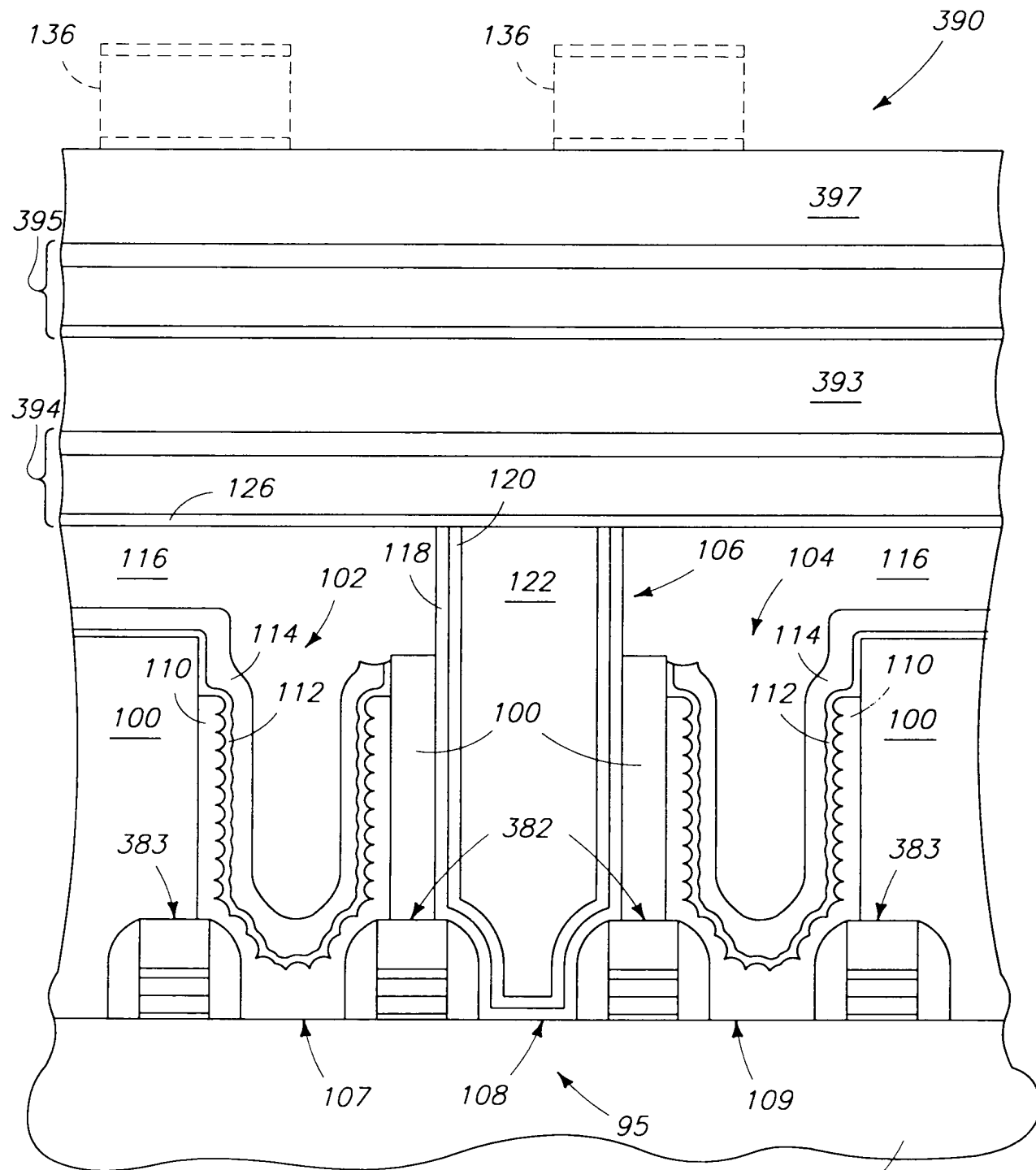
1995.5.26.661



II II II

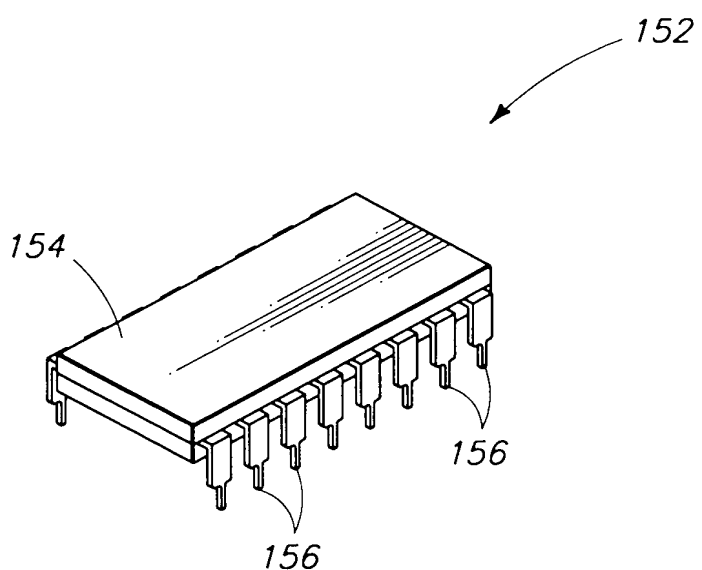
1961-5.2.661



13  
5.20661

MI22-356

113  
520661



EE II 200 300

1995.5.20.661  
129